

# **ISHA JADHAV**

## STUDENT

#### CONTACT

- 9967554787
- ishaj3009@gmail.com
- Dombivli, India

#### **EDUCATION**

#### **Royal Junior College**

• HSC - Computer Science

## 2023-2027(Present) MUMBAI UNIVERSITY

- Bachelor of Engineering in CS
- GPA: 8.72 / 10

#### **SKILLS**

- Teamwork
- Effective Communication
- Time Management
- · Critical Thinking

#### **LANGUAGES**

- Languages: Java, C, C++, JavaScript, SQL
- Frameworks: React, Node.js, Express.js
- Tools & Databases: GitHub, MySQL
- Concepts: Object-Oriented Programming (OOP), DBMS, Operating Systems

## **PROFILE**

Curious and forward-thinking third-year Computer Engineering student with a passion for building meaningful tech solutions and a deep interest in how systems function beneath the surface. Skilled in solving complex problems by combining logical thinking, creativity, and a practical, hands-on approach. Continuously learning through self-driven exploration, technical projects, and the application of classroom knowledge.

## **PROJECTS**

## Virtual Banking System

Java, MySQL

Built a console-based banking application with features like account creation, login, balance check, deposits, withdrawals, and transaction tracking. Integrated MySQL using JDBC for secure data management and applied OOP principles with input validation and error handling.

#### SpeedoType

React, JavaScript, CSS

Developed a responsive typing test application using React to evaluate typing speed and accuracy. Implemented real-time text comparison, WPM calculation, error detection, and performance analysis. Designed an interactive and user-friendly interface for smooth user experience and detailed result feedback.

## Weather Forecast App

HTML, CSS, JavaScript, WeatherAPI

Created a web-based weather app that allows users to search any city and view real-time weather updates using the WeatherAPI. Utilized JavaScript DOM manipulation to dynamically display temperature, humidity, and weather conditions in a clean and responsive interface. Enabled easy location-based forecasting from any device.

#### Expense Tracker

Java, HTML, CSS

Built a console-based expense tracking application to manage daily income and expenses. Implemented features such as real-time balance calculation, categorized transaction logging, and date-wise entry tracking. Applied object-oriented programming principles to ensure modularity and ease of future expansion.